					ATTY DOCKET NO 7913ZAZY			TAL NO. 236,933	
MAILF	100g	Patent	epartment of and Tradema	ark Office	APPLICANT D. R. Huffman	et al.		MINER DiMauro	
2 19	XUse 95	OF PRIOR ART several she			FILING DATE May 2, 1994	-	GROU 110		
TRA	DEMAR			U.S. PATENT	DOCUMENTS				
Exam. Init.		Document Number	Date	1	Name	Class	Sub Class	Filing Date if Appropriate	
PP	AA .	4,132,671	1/79	Deininger e	et al.	_	_		
) kg	AB	3,317,354	5/2/67	K. A. Darro	w et al.	423	446		
	AC	4,922,827	5/8/90	Remo		_			
PQ	AD	5,132,105	7/21/92	Remo		423	446	2/2/90	
PO	AE	4,915,977	4/10/90	Okamoto et a	al.	423	446		
PO	AF	4,767,608	8/30/88	Matsumoto e	t al.	423	446		
	AG							. ?' _{.2}	
	АН								
	AI							·	
			I	POREIGN PATENT	P DOCUMENTS				
		Document Number	Date	Co	ountry	Class	Sub Class	Translation Yes/No	
PN	AJ	GB2101983A	5/13/82	United Kingd	dom			•	
Pn) ak	2160696	12/15/86	Japan	,		_		
7.9	ΑL	2221194	2/21/89	Japan		-			
	AM								
	(OTHER DOCUME	NTS (Includi	ng Author, Ti	tle, Date, Perti	nent Pa	ıges, E	tc.)	
9.0	AN	Curl et al.	Probing C6	0, <u>Science</u> , N	lovember 18, 1988	, pp. 1	.017-10	22	
60	AO		-	ucture of Hex 9(1), 1985, p	ane Soot II: Ex pp. 154-167	tractio	n Stud	ies,	
PP	AP	Kurihara, et al., High rate synthesis of diamond by dc plasma jet chemical vapor deposition, Appl. Phys. Lett., 52(6), February 8, 1988, pp. 437-438							
Pro	AQ	Matsumoto, Chemical vapour deposition of diamond in RF glow discharge, Journal of Materials Science Letters 4 (1985), pp. 600-602							
EXAMI	NER	Peter	DiMquo	DATE	considered 7	1996			
					is in conformance with with next communication			ne through citation,	

					7913ZAZY	•		36,933	
		Patent	partment of (and Trademar)	C Office	APPLICANT D. R. Huffmann	et al.		INER iMauro	
			CITED BY APPI ts if necessa		FILING DATE May 2, 1994		GROU 1103		
			1	J.S. PATENT I	DOCUMENTS				
Exam. Init.		Document Number	Date	Na	ame	Class	Sub Class	Filing Date if Appropriate	
	AA								
٠	ΑB								
	AC	·							
	AD								
	AE								
	AF								
	AG								
	AH								
	AI								
			FO	reign patent	DOCUMENTS	·			
		Document Number	Date	Cor	untry	Class	Sub Class	Translation Yes/No	
	АĴ								
	AK					_			
	AL								
	AM								
	(OTHER DOCUMEN	TS (Including	g Author, Ti	tle, Date, Perti	nent Pa	ages, E	tc.)	
PP	AN	Matsumoto et plasma, <u>Appl</u>	al., Synthe . Phys. Lett	sis of diamon	nd films in a rf ptember 7, 1987,	induct	ion th 37-739	ıermal	
P.C	AO				particles from m 2), pp. 3106-311		-hydrog	en gas,	
90	AP	Spitsyn, B.V Surfaces, <u>Jo</u>	v., et al., Vournal of Cry	apor Growth o	of Diamond on Di 52(1981), pp. 21	amond a 9-226	and Oth	er	
00	AQ	Kamo, Mutsuk Plasma, <u>Jour</u>	Kamo, Mutsukazu et al., Diamond Synthesis from Gas Phase in Microwave Plasma, <u>Journal of Crystal Growth</u> 62(1983), pp. 642-644						
EXAMI	NER	PATA	Di Maro	DATE	CONSIDERED	7/19	196		
					is in conformance with rith next communication			ine through citation,	

_					ATTY DOCKET NO 7913ZAZY	•	_	TAL NO. 236,933		
			and Tradema	rk Office	APPLICANT EXAMINER D. R. Huffman et al. P. DiMauro					
I		OF PRIOR ART several shee			FILING DATE GROUP May 2, 1994 1103					
				U.S. PATENT	DOCUMENTS					
Exam. Init.		Document Number	Date	N	ame	Class	Sub Class	Filing Date if Appropriate		
	ÀA									
	AB									
	AC									
	AD		- " - "							
	AE				•					
	AF									
	AG									
	АH									
	AI									
			F	POREIGN PATENT	DOCUMENTS					
		Document Number Date			untry	Class	Sub Class	Translation Yes/No		
	AJ		!							
	AK									
	AL									
	AM									
	(OTHER DOCUMEN	TS (Includi	ng Author, Ti	tle, Date, Perti	nent Pa	ages, E	tc.)		
20	AN				minsterfullerene 1, 1988, pp. 220		her ca	rbon cluster		
PW	AO		•		omatic molecule of Nature, Vol. 3					
	AP		Spheroidal	Carbon Cluste	-Orbital Aligners, <u>Chemical Ph</u>					
PP	AQ	study of the	osen et al., Electronic structure of spheroidal metal containing carbon shells: tudy of the LaC60 and C60 clusters and their ions within the local density pproximation, Z. Phys. D-Atoms, Molecules and Clusters, pp. 387-390, 1989							
EXAMI	NER	Peter D	Mam	DATE	considered 7/	1994	,			
					is in conformance with ith next communication		•	ine through citation,		

					ATTY DOCKET NO 7913ZAZY			AL NO. 36,933		
			and Tradema	rk Office	APPLICANT EXAMINER D. R. Huffman et al. P. DiMauro					
		OF PRIOR ART several shee			FILING DATE GROUP May 2, 1994 1103					
				U.S. PATENT	DOCUMENTS					
Exam. Init.		Document Number	Date	l l	lame	Class	Sub Class	Filing Date if Appropriate		
	ÀÀ				<u> </u>					
·	AB									
	AC									
	AD							-		
	AE									
	AF									
	AG	G								
	АН									
	AI									
			F	OREIGN PATEN	P DOCUMENTS			·		
		Document Number Date			ountry	Class	Sub Class	Translation Yes/No		
	AJ							·		
	AK									
	AL									
	AM			,			•			
	(OTHER DOCUMEN	TS (Includi	ng Author, T	itle, Date, Perti	nent P	ages, E	tc.)		
PP	AN	Parent et al Reactions wi	., Investig	ations of Sma	all Carbon Cluste 2. 1989, 111, pp.	er Ion (2393-	Structu 2401	res by		
00	AO				sters from Aroma Chem. 1989, 93,					
PP	AP		and thin ca		ss carbon cluster J. Chem. Phys. 92					
M	AQ	as a novel c	Harano, et al., Decomposition of gaseous hydrocarbons in a laser-induced plasma as a novel carbonaceous source for cluster formation, Chemical Physics Letters, volume 172, number 3,4, September 7, 1990, pp. 219-223							
EXAMI	NER	Poter D	i Maro	DATE	considered 7	1996				
					n is in conformance with with next communication			ine through citation,		

•	•						She	et <u>5</u> of <u>15</u>		
					ATTY DOCKET NO 7913ZAZY	•		AL NO. 36,933		
Form	PTO-		partment of (and Trademark		APPLICANT EXAMINER D. R. Huffman et al. P. DiMauro					
I			CITED BY APPI ts if necessa		FILING DATE GROUP May 2, 1994 1103					
				J.S. PATENT	DOCUMENTS					
Exam. Init.		Document Number	Date	N	ame	Class	Sub Class	Filing Date if Appropriate		
	AA						,			
	AB							· · · · · · · · · · · · · · · · · · ·		
	AC							,		
	AD									
	AE									
	AF							···-		
	AG				<u></u>					
	АН									
	AI									
			FO	reign patent	DOCUMENTS					
		Document Number	Date	Co	untry	Class	Sub Class	Translation Yes/No		
	AJ									
	AK									
	AL									
	AM									
		OTHER DOCUMEN	TS (Including	g Author, Ti	tle, Date, Perti	nent Pa	ages, E	tc.)		
pp	AN	in a supers		nemical Phys	ic imaging of la ics Letters, vol					
PO	AO	Cox et al., C60La: A Deflated Soccer Ball?, <u>J. Am: Chem. Soc.</u> 1986, 108, pp. 2457-2458								
PD	AP		Newton et al., Stability of Buckminsterfullerene and Related Carbon Clusters, J. Am. Chem. Soc., 1986, 108, pp. 2469-2470							
Ph	AQ		aszlo et al., A Study of the UV Spectrum of the Truncated Icosahedral C60 olcule, Journal of Molecular Structure (Theochem), 183, 1989, pp. 271-278							

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Drawn line through citation, not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED 7

Peter DiMano

EXAMINER

11996

					ATTY DOCKET I 7913ZAZY	NO.	•	AL NO. 36,933	
			and Tradema	rk Office	APPLICANT D. R. Huffman	n et al.		INER DiMauro	
		OF PRIOR ART several shee			FILING DATE GROUP May 2, 1994 1103				
				U.S. PATENT	DOCUMENTS				
Exam. Init.		Document Number	Date	N	lame	Class	Sub Class	Filing Date if Appropriate	
	AA								
	AB								
	AC								
	AD				_				
	ΑE								
	AF								
	AĢ								
	АН								
	AI								
	-		Ą	OREIGN PATENT	DOCUMENTS				
		Document Number	Date	Co	ountry	Class	Sub Class	Translation Yes/No	
	AJ								
	AK			<u></u>					
	AL							·	
	AM			•					
		OTHER DOCUMEN	TS (Includi	ng Author, Ti	tle, Date, Per	tinent Pa	ges, E	itc.)	
90	AN	Kroto et al. <u>Nature</u> , Vol.				piral she	ell car	bon particles,	
PA	AO	Lefe V re, J., Fasc. 4, pp.	Etude de Po	oussieres de Annales	Fer de Carbone Astrophys	Tome 30), Anne	e 1967	
00	AP		n <u>Experimen</u>		Laboratory St Dust Analogues				
20	AQ	Curl et al.,	ourl et al., Probing C60, <u>Science</u> , Vol. 242, November 18, 1988, pp. 1017-1022						
EXAMI	NER	Poter T) Maun	DATE	CONSIDERED	7/1996	7		
					n is in conformance w with next communicati			ine through citation,	

Sheet	7	of	15
	•		

				•						
	חשמ	1440 !! !! .		F Camma	ATTY DOCKET NO 7913ZAZY	· .		IAL NO. 236,933		
			and Tradema	ark Office	APPLICANT D. R. Huffman	et al.		MINER DiMauro		
]		OF PRIOR ART			FILING DATE GROUP May 2, 1994 1103					
	· . ·	· · · · · · · · · · · · · · · · · · ·		U.S. PATENT	DOCUMENTS	 -				
Exam. Init.		Document Number	Date	N	ame	Class	Sub Class	Filing Date if Appropriate		
	ÀA									
	AB									
	AC									
	AD									
	AE									
	AF									
	AG									
	AH									
	AI									
			1	FOREIGN PATENT	DOCUMENTS					
		Document Number	Date	Cor	intry	Class	Sub Class	Translation Yes/No		
	AJ									
	AK			!						
	AL	·								
	AM									
		OTHER DOCUMEN	TS (Includi	ing Author, Tit	le, Date, Perti	nent Pa	ages, E	tc.)		
PD	AN	Smalley, Downstudies from 199-244	n-to-Earth Earth and	Studies of Car Space, <u>NASA Co</u>	rbon Clusters, Conference Public	arbon i	in the	Galaxy: 1990,		
NP	AO				Carbon Cluster Io Number 1,2, Sep			· ·		
PP	AP	Klein et al. October 23,			irbon cage moleci	ıles, <u>N</u>	lature,	Volume 323,		
PV	AQ	_	McElvany et al., Ion-molecule reaction studies of mass selected carbon cluster ions formed by laser vaporization, <u>J. Chem. Phys.</u> 85(1), July 1, 1986, pp. 632-633							
EXAMI	NER	Poter	Dillano	DATE	considered	996				
			considered, wheth	her or not citation	is in conformance with ith next communication			ne through citation,		

					ATTY DOCKET NO. 7913ZAZY			TAL NO. 236,933		
			and Tradema	rk Office	APPLICANT EXAMINER D. R. Huffman et al. P. DiMauro					
		F PRIOR ART several shee			FILING DATE GROUP May 2, 1994 1103					
				U.S. PATENT	DOCUMENTS					
Exam. Init.		Document Number	Date	N	ame	Class	Sub Class	Filing Date if Appropriate		
	ÀA	'			- · · · · · · · · · · · · · · · · · · ·					
	AB									
	AC									
	AD		·							
	ΑE					<u> </u>				
	AF									
	AG									
	AH			·	· · · · · · · · · · · · · · · · · · ·					
	AI									
		,	P	OREIGN PATENT	DOCUMENTS					
		Document Number Date			untry	Class	Sub Class	Translation Yes/No		
	AJ									
	AK	•								
	AL									
	AM									
	C	THER DOCUMEN	TS (Includi	ng Author, Ti	tle, Date, Perti	nent Pa	ages, E	Rtc.)		
PD	AN	Liu et al., Nature of C pp. 215-217	60, Chemica	arbon Cluster l Physics Let	Ion Beams: New ters, Volume 126	Eviden , numbe	nce for er 2, M	the Special May 2, 1986,		
20	AO	Heath et al Soc., 1985,		_	f Spheroidal Carl	oon She	ells, <u>J</u>	. Am. Chem.		
PP	AP	Bloomfield et al., Negative and Positive Cluster Ions of Carbon and Silicon, <u>Chemical Physics Letters</u> , Volume 121, number 1,2, November 1, 1985, pp. 33-37								
PP	AQ	-	Rohlfing et al., Production and characterization of supersonic carbon cluster beams, J. Chem. Phys. 81(7), October 1, 1994, pp. 3322-3330							
EXAMI	NER	Rotor D	Mario	DATE	CONSIDERED 7	986	7			
					is in conformance with with next communication			ine through citation,		

				,	ATTY DOCKET NO 7913ZAZY	0.		AL NO. 236,933		
			and Trademai	ck Office	APPLICANT D. R. Huffman	et al.		INER DiMauro		
I		OF PRIOR ART (several shee			FILING DATE GROUP May 2, 1994 1103					
	<u> </u>			U.S. PATENT	DOCUMENTS					
Exam. Init.		Document Number	Date	N	ame	Class	Sub Class	Filing Date if Appropriate		
	ÀA				•					
	AB									
	AC									
	AD									
	AE									
	AF		·							
	AG			·····						
	АН	·								
	IA									
			F	OREIGN PATENT	DOCUMENTS					
		Document Number Date			untry	Class	Sub Class	Translation Yes/No		
	AJ									
	AK									
	AL									
	AM					<u> </u>				
	(OTHER DOCUMEN	TS (Includi	ng Author, Ti	tle, Date, Pert	inent Pa	eges, E	itc.)		
M	AN	Dietz et al. 74(1), June			personic metal (cluster	beams,	J. Chem. Phys.		
QQ	AO	Kroto, C60, No. 3, pp. 4			enes and soot,	Pure & /	Appl. C	hem., Vol. 62		
QQ	AP	Kroto, Giant	Kroto, Giant fullerenes, Chemistry in Britain, January 1990, pp. 40-43							
P	AQ	Weltner, Jr., et al., Carbon Molecules, Ions and Clusters, Chem. Rev. 1989 89, pp. 1713-1747								
EXAMI	INER	Peter	DiMarn	DATE	considered 7	1926	,			
					is in conformance wit rith next communication			ine through citation,		

		_			ATTY DOCKET NO. 7913ZAZY	•		TAL NO. 236,933
			and Tradema	ark Office	APPLICANT D. R. Huffman	et al.		IINER DiMauro
I		OF PRIOR ART several shee			FILING DATE May 2, 1994		GROU 1103	
				U.S. PATENT	DOCUMENTS			
Exam. Init.		Document Number	Date	N	lame	Class	Sub Class	Filing Date if Appropriate
	AA							
•	AB							
	AC							
	AD							
	AE							
	AF							
	AG	•						
-	АН							
	AI							
			F	POREIGN PATENT	DOCUMENTS			
		Document Number	Date	Со	ountry	Class	Sub Class	Translation Yes/No
	AJ							
	AK							
	AL							
	AM							
	(OTHER DOCUMEN	TS (Includi	ng Author, Ti	tle, Date, Pertir	nent Pa	iges, E	tc.)
10	AN	Kroto, Space pp. 1139-114		0 and Soot, So	cience, Vol. 242,	, Novem	ber 25	, 1988,
PD	AO		om a laser v	aporization cl	f atomic, molecul luster source, <u>J.</u>		_	
PR	AP	_			Ion Formation by sics 126, (1988),			
PP	AQ		No. 422, Cor		in Sooting Acety Fuels in Gas Turb			
EXAMI	NER	Poter	Dillam	O DATE	considered 7/19	796		
							 -	

				·		ATTY DOCKET NO. SERIAL NO. 7913ZAZY 08/236,933				
			and Tradema	ark Office		APPLICANT EXAMINER D. R. Huffman et al. P. DiMauro				
		F PRIOR ART several shee				FILING DATE GROUP May 2, 1994 1103				
				U.S. PAT	ent i	OCUMENTS				
Exam. Init.		Document Number	Date		Ne	ame	Class	Sub Class	Filing Date if Appropriate	
	AÄ									
	AB									
	AC									
	AD							·		
	AE									
	AF									
AG										
	АН								•	
	AI			, , , , , ,						
FOREIGN PATENT DOCUMENTS										
		Document Number	3			intry	Class	Sub Class	Translation Yes/No	
	AJ					•				
	AK									
	AL				·					
	AM		,							
	0	THER DOCUMEN	TS (Includi	ing Author	, Tit	le, Date, Perti	nent Pa	ages, E	tc.)	
PP	AN	and Benzene	•	venty-Seco	nd Sy	olyhedral Carbon ymposium (Interna 401			11	
PA	AO		., Photophy . Soc., 198			Complexes of Spl	neroida	ıl Carb	on Shells,	
PND	AP	So et al., First Observation of Carbon Aggregate Ions C600 by Laser Desorption Fourier Transform Mass Spectrometry, <u>J. Phys. Chem.</u> 1989, 93, pp. 1184-1187								
PD	AQ	Snow et al., A search for interstellar and circumstellar C60, Astron. Astrophys. 213, 1989, pp. 291-294								
EXAMIN	ER	Peter I	Di Mauro	I	DATE	CONSIDERED 7	996			
						is in conformance with ith next communication			ine through citation,	

	DEIC.	1440 11 0 5-	Commo	ATTY DOCKET NO. SERIAL NO. 7913ZAZY 08/236,933						
Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)					APPLICANT EXAMINER D. R. Huffman et al. P. DiMauro					
					FILING DATE GROUP May 2, 1994 1103					
				U.S. PATENT I	DOCUMENTS			· · · · · · · · · · · · · · · · · · ·		
Exam. Init.		Document Number Date			ame		Class	Sub Class	Filing Date if Appropriate	
	AA		·							
	AB									
	AC									
	AD					· · ·				
	AE									
	AF			 			,			
	AG									
	AH									
	AI									
			<u> </u>	POREIGN PATENT	DOCUMENTS					
		Document Number				ļ	Class	Sub Class	Translation Yes/No	
	AJ									
	AK									
	AL			· · · · · · · · · · · · · · · · · · ·						
	AM									
		OTHER DOCUMEN	TS (Includi	ng Author, Tit	le, Date,	Pertir	ent Pa	ges, B	tc.)	
Qq	Smalley, Supersonic Carbon Cluster Beams, In Atomic and Molecular Clusters, E.R. Bernstein Editor of Elsevies (Science, Mar. 1990) pp. 1-68									
PK	AO	O'Brien et al., A Reply to "Magic Numbers in Cn+ and Cn- Abundance Distributions Based on Experimental Observations, Chemical Physics Letters, Volume 132, number 1, November 28, 1986, pp. 99-102								
PP	AP	Heymann, Buckminsterfullerene, its Siblings, and Soot, Carriers of Trapped Inert Gases in Meteorites?, <u>Proceedings of the Seventeenth Luna and Planetary Science Conference</u> , Part 1, Journal of Geophysical Research, Vol. 91, No. B13, November 30, 1986, pp. E135-E138								
DD	AQ ′	Heath, The Formation of Long Carbon Chain Molecules during Laser Vaporization of Graphite, J. Am. Chem. Soc., 1987, 109, pp. 359-363								
EXAMI	NER	Poter I	>iMam	DATE	CONSIDERED	7/	1996)		
Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Drawn line through citation, not in conformance and not considered. Include copy of this form with next communication to applicant.										

Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)					ATTY DOCKET NO. SERIAL NO. 7913ZAZY 08/236,933				
					APPLICANT EXAMINER D. R. Huffman et al. P. DiMauro				
					FILING DATE GROUP May 2, 1994 1103				
				U.S. PATENT 1	DOCUMENTS				
Exam. Init.		Document Number Date N			ame	Class	Sub Class	Filing Date if Appropriate	
	AÀ								
	AB								
	AC								
	AD				·				
	AE								
	AF								
	AG				·				
	AH				•			•	
	AI								
			F	OREIGN PATENT	DOCUMENTS				
·		Document Number	Date	Cóι	intry	Class	Sub Class	Translation Yes/No	
	AJ								
	AK								
	AL								
	AM								
	(OTHER DOCUMEN	TS (Includi	ng Author, Tit	tle, Date, Pertin	nent Pa	ges, E	tc.)	
PD	AN				ecules in Circums , 1987, pp. 352-3		Shell	s, <u>The</u>	
PP	AO	Geusic et al., Photodissociation of carbon cluster cations, <u>J. Chem. Phys.</u> 86(7), April 1, 1987, pp. 3862-3869							
PP	AP	McElvany et al., FIMS Studies of Mass-Selected, Large Cluster Ions Produced by Direct Laser Vaporization, <u>Chemical Physics Letters</u> , Volume 134, number 3, February 27, 1987, p. 214-219							
PH	AQ	Cyvin et al., Molecular Vibrations of Footballene, <u>Chemical Physics Letters</u> , Volume 143, number 4, January 22, 1988, pp. 377-380							
EXAMI	NER	Poter D	Mauro	DATE	considered 7/	986			
Francisco		tial if citation o							

Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)					ATTY DOCKET NO. SERIAL NO. 7913ZAZY 08/236,933				
					APPLICANT EXAMINER D. R. Huffman et al. P. DiMauro				
					FILING DATE GROUP May 2, 1994 1103				
				U.S. PATENT I	DOCUMENTS				
Exam. Init.		Document Number Date N			ame	Class	Sub Class	Filing Date if Appropriate	
	AA								
·	AB								
	AC								
	AD								
	AE								
	AF								
	AG								
	AH								
	AI				ì				
			F	POREIGN PATENT	DOCUMENTS				
		Document Number	Date	Cou	intry	Class	Sub Class	Translation Yes/No	
	AJ								
	AK								
	AL								
	AM								
	(OTHER DOCUMEN	TS (Includi	ng Author, Tit	le, Date, Pertin	nent Pa	ages, E	tc.)	
PD	Radi et al., A new method of studying carbon clusters in the gas phase: Observation of size specific neutral fragment loss from metastable reacitons of mass selected Cn, n 60, <u>J. Chem. Phys.</u> 88(4), February 15, 1988, pp. 2809-2814								
$Q_{\mathbb{Q}}$	AO	Cox et al., Carbon clusters revisited: The "special" behavior of C60 and large carbon clusters, <u>J. Chem. Phys.</u> , Vol. 88, No. 3, February 1, 1988, pp. 1588-6907							
PP	AP	Yang et al., Ups of buckminsterfullerene and other Large clusters of Carbon, Chemical Physics Letters, Volume 139, number 3,4, August 28, 1987, pp. 233-238							
PA	AQ	Kaldor et al., The basics of molecular surfaces, Chemtech, May 1987, pp. 300-307							
EXAMI	NER	Peter	DiMain	DATE	CONSIDERED 7	991	7		
Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Drawn line through citation, not in conformance and not considered. Include copy of this form with next communication to applicant.									

Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)					ATTY DOCKET NO. SERIAL NO. 7913ZAZY 08/236,933				
					APPLICANT EXAMINER D. R. Huffman et al. P. DiMauro				
					FILING DATE GROUP May 2, 1994 1103				
				U.S. PATENT I	OCUMENTS				
Exam. Init.		Document Number Date Na			ame	Class	Sub Class	Filing Date if Appropriate	
	Α̈́Α								
	AB								
	AC								
	AD								
	AE							•	
	AF							,	
	AG								
	АН						·		
	AI							·	
			I	FOREIGN PATENT	DOCUMENTS				
		Document Number Date Country				Class	Sub Class	Translation Yes/No	
	AJ	,					٠		
	AK								
	AL ·								
	AM								
	(OTHER DOCUMEN	TS (Includi	ng Author, Tit	le, Date, Pertin	ent Pa	ges, B	tc.)	
P	Gerhardt et al., Polyhedral Carbon Ions in Hydrocarbon Flames, Chemical Physical Letters, Volume 137, number 4, June 19, 1987, pp. 306-310								
P.O	AO	Kroto et al., C60: Buckminsterfullerene, <u>Nature</u> , Volume 318, November 14, 1985, pp. 162-163							
P	1	Keller, Der C60 Cluster Footballen oder Buckminsterfullerene, <u>GIT. Fachz. Lab</u> , 1987, 31, 618-623							
P	ΑQ	Zhang et al., Reactivity of Large Carbon Clusters: Spheroidal Carbon Shells Their Possible Relevance to the Formation and Morphology of Soot, The Journal of Physical Chemistry, Volume 90, Number 4, February 13, 1986, pp. 525-528							
EXAMI	NER	Peter I	Mauro	DATE	considered 7//	996			
Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Drawn line through citation, not in conformance and not considered. Include copy of this form with next communication to applicant.									